Pawan Wagh

Tempe, Arizona, United States | +1(480)-329-4226 | waghpawan09@gmail.com | deltaprophet.github.io

EDUCATION

Arizona State University, Tempe, USA

Jan 2021 - Present

M.S. in Computer Science

GPA - 3.78/4

- Coursework Database System Implementation, Software Security, Foundations of Algorithms
- Graduate Service Assistant Developed application for Lidar control and point cloud visualization using C++.
- Developer Working as Developer at University Technology Office on React, Node.js, AWS lambda and DynamoDB.

Pune Institute of Computer Technology (PICT), Pune, India

July 2013 - June 2017

B.E. in Computer Engineering

GPA - 8.55/10

• **Coursework** - Data Structures, Principles of Modern Compiler Design, Computer Networks, Cloud Computing, Operating Systems and Design, High Performance Computing, Object Oriented Programming, Design and Analysis of Algorithms.

WORK EXPERIENCE

Software Engineer 2 - Quick Heal Technologies, Pune, India

July 2019 - Oct 2020

- Worked in a team of EndPoint Security Server backend and tools development, created technical designs for features and performed code reviews
- Optimized Service pack delivery algorithm which reduced storage used on AWS by around 8000 endpoint servers and
 effectively decreased cost per release by 20%.
- Improved product by adding policy settings, developed tools for migrating policy from older to newer versions of products. Engineered a plugin and its backend server to monitor mail contents in outlook 365.
- Fixed crashes in product by analyzing crash dumps and handled customer escalations.

Programmer - Ubisoft Entertainment, Pune, India

July 2017 - July 2019

- Contributed to tools, engine and gameplay for PlayStation 4 and Xbox One on Far Cry 3 CE.
- Implemented platform specific features, achievement system, input system for the game with 2M+ downloads.
- Optimized product by fixing retail configuration which resulted in performance gain of 30%.
- Led development for the camera system, prototyped camera designs, automated builds by using Jenkins and mentored two junior engineers.
- Wrote scripts to clean more than 60% unreferenced data in sqlite based large data files.

PROJECTS

User preference sensitive dbms on top of minibase (Java, Minibase)

Implemented skyline operator, Clustered B+ tree indexes for open source database(minibase). Managed memory used by Skyline operator and pruned around **80**% records by developing algorithm.

File activity monitor (C, WDM, Minifilter)

Wrote a Minifilter driver to monitor file activities(read, write, delete) using the windows driver model. Created a user space application to communicate directory paths to kernel space minifilter driver.

Quality of Experience\Quality of Service mapping in Software-defined networks (Java, Play, MongoDB)

Designed end to end flow for the project and wrote an algorithm for calculating quality of experience. Developed Play based controller application to adjust path weights to avoid congestion in the network using mininet and MongoDB.

SKILLS

Programming Languages Databases\Frameworks

C++, Java, C, Python, Go, Shell Scripting

MongoDB, SQL, Android SDK, Flask, React, Node.js

Operating Systems\Tools Others

Linux, Windows, Visual Studio, VMware vSphere, Maven, Docker, Git, Perforce, JIRA

AWS, Debugging, Design Patterns, Cloud Services, Object oriented programming, REST APIs

Problem Solving, Leadership

ACHIEVEMENTS AND LEADERSHIP ACTIVITIES

- Led team of size 8 for CSE 543 Information Assurance and Security in Spring 2021.
- Spot Award at Quick Heal for optimising service pack delivery mechanism.
- Received Big Bounty Hunter award at Ubisoft Pune for fixing maximum number of issues.